This project is about seeing what companies are racist. I have made a hash table under “F\_listers.py” in the folder “NAACP\_data”. I tried starting project because is very similar to past one (esg\_data\_ scraper) on google chrome. So I will need is https://www.fec.gov/data/receipts/individual-contributions/?two\_year\_transaction\_period=2020

This site here has information on what I need, if you look to your left on the site in “Edit filters” there is a tab called “Employer” this is what happens when I write an employer https://www.fec.gov/data/receipts/individual-contributions/?contributor\_employer=Citadel+LLC&two\_year\_transaction\_period=2020

It turns into that and the only thing that needs to be changed is the employer which I have bolded “Citadel+LLC”

This employer is what user will input in the program and it will get:

1. Number of donations made, which is each row

2. Total Cost of donations made, which can be found in the 6th column called “Amount”

The program will ONLY count a donation if the second column (Recipient) is equal to ANY of the values from the hash map.

If the recipient does NOT equal any of the values for any key in the hash table then it will check the next one and so on.

Then, this will be exported to a csv file and it will get the average Total Cost of donations made/ Number of donations made from that company.